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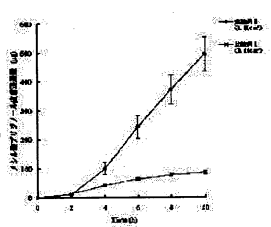
ASAI MASAHARU

(54) TACKY AGENT COMPOSITION FOR PERCUTANEOUS APPLICATION AND ITS **PRODUCTION**

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain a tacky agent composition for percutaneous application, capable of maintaining self shape retention and tack of a preparation for percutaneous application and raising percutaneous absorption (effect concentration in blood) of a medicine.

SOLUTION: This tacky agent composition for percutaneous application comprises (a) a polymer substance which contains a carboxyl group or its salt in a chemical structure and is soluble in a lower alcohol, (b) a lower alcohol or the lower alcohol and a polyhydric alcohol and (c) the metal soap as essentmal components. Consequently, a preparation can be mixed with any amount of the lower alcohol excellent in absorption promoting action to extremely improve percutaneous absorption of a medicine.



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